PCT/DO/EO Routing Sheet APPLICATION 10538038 TO BE DELIVERED TO: PCT / DO / EO

LOCA 5610

Sequence Rule Compliance Review Item

	CRF, paper copy of sequence listing, and statement that both are same missing
X	CRF contains error(s) according to STIC Report
	CRF damaged or unreadable according to STIC Report
	CRF transferred from prior application is not compliant

Place an "X" in the appropriate box

JON WEBER
SURERVISORY PATENT EXAMINER

STIC Biotechnology Systems Branch

RAW SEQUENCE LISTING ERROR REPORT

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.
PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

- 1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,
- 2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY

FOR CRF SUBMISSION AND PATENTIN SOFTWARE QUESTIONS, PLEASE CONTACT MARK SPENCER, TELEPHONE: 571-272-2510; FAX: 571-273-0221

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE <u>CHECKER</u> <u>VERSION 4.2.2 PROGRAM</u>, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW FOR ADDRESS:

http://www.uspto.gov/web/offices/pac/checker/chkrnote.htm

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail.

Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom.

Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (<http://www.uspto.gov/ebc/efs/downloads/documents.htm>, EFS Submission User Manual ePAVE)
- 2. U.S. Postal Service: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450
- Hand Carry, Federal Express, United Parcel Service, or other delivery service (EFFECTIVE 01/14/05):
 U.S. Patent and Trademark Office, Mail Stop Sequence, Customer Window, Randolph Building, 401 Dulany Street,
 Alexandria, VA 22314

Revised 01/24/05

Raw Sequence Listing Error Summary

ERROR DETECTED	SUGGESTED CORRECTION SERIAL NUMBER: 10/538,038
TTN: NEW RULES CASES:	PLEASE DISREGARD ENGLISH "ALPHA" HEADERS, WHICH WERE INSERTED BY PTO SOFTWARE
1Wrapped Nucleics Wrapped Aminos	The number/text at the end of each line "wrapped" down to the next line. This may occur if your file was retrieved in a word processor after creating it. Please adjust your right margin to .3; this will prevent "wrapping."
-2Invalid Line Length	The rules require that a line not exceed 72 characters in length. This includes white spaces.
3 Misaligned Amino Numbering	The numbering under each 5th amino acid is misaligned. Do not use tab codes between numbers; use space characters, instead.
4_V_Non-ASCII	The submitted file was not saved in ASCII(DOS) text, as required by the Sequence Rules. Please ensure your subsequent submission is saved in ASCII text.
5Variable Length	Sequence(s)contain n's or Xaa's representing more than one residue. Per Sequence Rules, each n or Xaa can only represent a single residue. Please present the maximum number of each residue having variable length and indicate in the <220>-<223> section that some may be missing.
6Patentin 2.0 "bug"	A "bug" in PatentIn version 2.0 has caused the <220>-<223> section to be missing from amino acid sequences(s) Normally, PatentIn would automatically generate this section from the previously coded nucleic acid sequence. Please manually copy the relevant <220>-<223> section to the subsequent amino acid sequence. This applies to the mandatory <220>-<223> sections for Artificial or Unknown sequences.
7Skipped Sequences (OLD RULES)	Sequence(s)missing. If intentional, please insert the following lines for each skipped sequence: (2) INFORMATION FOR SEQ ID NO:X: (insert SEQ ID NO where "X" is shown) (i) SEQUENCE CHARACTERISTICS: (Do not insert any subheadings under this heading) (xi) SEQUENCE DESCRIPTION:SEQ ID NO:X: (insert SEQ ID NO where "X" is shown) This sequence is intentionally skipped
	Please also adjust the "(ii) NUMBER OF SEQUENCES:" response to Include the skipped sequences.
8Skipped Sequences (NEW RULES)	Sequence(s) missing. If intentional, please insert the following lines for each skipped sequence. <210> sequence id number <400> sequence id number 000
9Use of n's or Xaa's (NEW RULES)	Use of n's and/or Xaa's have been detected in the Sequence Listing. Per 1.823 of Sequence Rules, use of <220>-<223> is MANDATORY if n's or Xaa's are present. In <220> to <223> section, please explain location of n or Xaa, and which residue n or Xaa represents.
10Invalid <213> Response	Per 1.823 of Sequence Rules, the only valid <213> responses are: Unknown, Artificial Sequence, or scientific name (Genus/species). <220>-<223> section is required when <213> response is Unknown or is Artificial Sequence
11Use of <220>	Sequence(s) missing the <220> "Feature" and associated numeric identifiers and responses. Use of <220> to <223> is MANDATORY if <213> "Organism" response is "Artificial Sequence" or "Unknown." Please explain source of genetic material in <220> to <223> section. (See "Federal Register," 06/01/1998, Vol. 63, No. 104, pp. 29631-32) (Sec. 1.823 of Sequence Rules)
Patentin 2.0 "bug"	Please do not use "Copy to Disk" function of Patentln version 2.0. This causes a corrupted file, resulting in missing mandatory numeric identifiers and responses (as indicated on raw sequence listing). Instead, please use "File Manager" or any other manual means to copy file to floppy disk.
13 Misuse of n/Xaa	"n" can only represent a single nucleotide; "Xaa" can only represent a single amino acid

AMC - Biotechnology Systems Branch - 09/09/2003



PCT

```
RAW SEQUENCE LISTING
                                                               DATE: 06/16/2005
                     PATENT APPLICATION: US/10/538,038
                                                               TIME: 10:24:46
                     Input Set : A:\pto.da.txt
                     Output Set: N:\CRF4\06162005\J538038.raw
      3 <110> APPLICANT: Givaudan SA
      5 <120> TITLE OF INVENTION: G-Proteins
      7 <130> FILE REFERENCE: 30069P1
C--> 9 <140> CURRENT APPLICATION NUMBER: US/10/538,038
C--> 9 <141> CURRENT FILING DATE: 2005-06-08
      9 <160> NUMBER OF SEQ ID NOS: 2
     11 <170> SOFTWARE: PatentIn version 3.1
                                                                 Does Not Comply
connected Diskette Neede
ERRORED SEQUENCES
     13 <210> SEQ ID NO: 1
                                        delete
pumbers under codors.
Use number under every 5.
     14 <211> LENGTH: 1122
     15 <212> TYPE: DNA
     16 <213> ORGANISM: Homo sapiens
     18 <220> FEATURE:
     19 <221> NAME/KEY: CDS
     20 <222> LOCATION: (1)..(1122)
     21 <223> OTHER INFORMATION:
W--> 23 <400> 1
     24 atg gcc cgc tcg ctg acc tgg cgc tgc tgc ccc tgg tgc ctg acg gag
     28 gat gag aag qcc gcc gcc cgg gtg gac cag gag
                                                          aac agg atc ctc
                                         25
     32 ttg gag cag aag
                                                                               144
     36 ggc eca ggc gag agc ggg aag agc acc ttc
                                                                                192
                                                              atg cgg atc
E--> 38
     40
       atc cac ggc
                                 tcg gag gag gag cgc aag ggc ttc cgg ccc
                                                                               240
B--> 42 65
     44 ctg gtc tac cag aac atc ttc gtg tcc atg cgg
                                                                               288
  -> 46
                                             90
     48 atg gag cgq ctg cag att cca ttc agc agg ccc
                                                                               336
E--> 50
     52 gct agc ctg gtc atg agc cag gac ccc tat aaa
                                                                               384
E--> 54
     56 aag cgc tac gct gcg gcc atg cag tgg ctg tgg agg gat gcc ggc atc
                                                                               432
B--> 58 (
                                                     140
     60 ggg gcc tgc tat gag cgt cgg cgg gaa ttc cac ctg ctc gat tca gcc
                                                                               480
                                                                      160
     64 gtg tac
                tac ctg tee cae etg gag ege ate ace gag gag
                                                                               528
                                                              ggc tac gtc
B--> 66
                        165
                                             170
     68 ccc aca gct cag gac gtg ctc cgc agc cgc atg ccc acc act ggc atc
                                                                               576
```

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/538,038

DATE: 06/16/2005 TIME: 10:24:46

Input Set : A:\pto.da.txt
Output Set: N:\CRF4\06162005\J538038.raw

					_	put		,		,		- \;=	2003		-				
												-					_		
B>	70				180					185					190		ノ		
	72	aac	gag			ttc			cag_	aaa	acc-	aao-	etg	cgg	atc	gtg	gad	624	
B>		(_	_					200					205	_				
				ggc	cag	aag			cgt	aag	aaa			cat	tġt	ttc	gag	g 672	
B>		•	210					215					220		/				
						CKC							agt	gaa	tac	gac			
E>		_															240		
_		tgc	ctg	gag	gag	aac	aac	cag	gag	aac			aag	gag	agc		•	a 768	
B>						245					250					255	_		
B>			בננ		260	atc	ctg	gaa			tgg	ttc	aaa	agc			gro	816	
B>			ata	•						265			~~~		270	_	/	- 064	
E>		acc	حاتا	275	CLC	aac	aaa		280	alc	ctg-	gug	yay	- 285	ace	7000 /	acc	864	
8>	30		•	_4/3					20U										
	QQ	tcc		_			+	++2			 	638	<i>2000</i>				~~.	- 012	
R>			cac	ctg	gct	acc			ccc					cct	aag	cag	_gat	912	
E>	100) (cac 290	ctg	gct			295	ccc				300	cct					
•	102) (2 gct	cac 290 gag	ctg) g gca	gct	aag	agg	295	ccc	ctg	gac	atg	300	cct	agg	ate	g ta	ac 96	
E>	100 102 104	9ct 1 30 5	290 gag	ctg) g gca	gct	aag	agg 310	295	acc	ctg	gac	atg 315	300 tac	cct	agg	ate	g ta	ac 960 20	0
•	100 102 104 106	gct 1 305 5 acc	290 gag	ctg) g gca	gct gcc	aag	310 3gc	295 CCC	acc	ggc	gac	315 aac	300 tac	cct	agg	g ate	g ta	ac 960 20	0
B>	100 102 104 106	gct 1 305 5 acc	290 gag	ctg) g gca	gct gcc gcc	gac 325	310 310	295	acc gag	ggc	gac ago	315 315	tac ttac	cct	agg	g atg	g ta	ac 966 20 at 1008	0
B>	100 104 106 108	gct 305 acc acc	gac gac gac	ctg) g gca g tgc	gct gcc gtc	gac 325	agg 310 ggc	ccc	gag	ggc	gac ago 330 gct	315 315	tac ttac	cct acc	agg	a gad	g ta	ac 966 20 at 1008	0
E>	100 102 104 106 108 110	gct 1 305 5 acc 3 aag	gag gag	ctg) g gca g tgc	gct gcc gtc tat	gac 325 tct	agg 310 ggc	ccc atg	gag	ggc tgc 345	ago 330 gct	atg 315 aac	tac ttac	cct) c acc	a aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	g atg	g ta	ac 966 20 at 1006 tc 1056	0 8 6
E>	100 102 104 106 110 112	gct 305 acc 3 aag 3 aag	gag gag gag	ctg) g gca g tgc a atc	gct gcc gtc tat 340	gac 325	agg 310 ggc	ccc atg	gag	ggc tgc 345	ago 330 gct	atg 315 aac	tac ttac	cct) c acc	a aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	g atg	g ta	ac 966 20 at 1006 tc 1056	0 8 6
E> E>	100 102 104 106 110 112 114	gct 305 acc 3 aag 2 aaa	gas gas tto	ctg) g gca g tgc a atc g gtg	gct gcc gtc tat	gac 325 tct	agg 310 ggc	ccc atg	gag acc	ggc tgc 345	ago 330 gct	atg 315 aac	tac ttac	cct	a aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	g atg	g ta	ac 966 20 at 1006 tc 1056	0 8 6 4
E> E>	100 102 104 106 110 112 114 116	gct 2 gct 305 3 acc 3 aag 2 aaa 3 aaa	gas gas tto	ctg) g gca g tgc a atc c gtg 355	gct gcc gtc tat	gac 325 tct	agg 310 ggc	ccc atg	gag acc	ggc tgc 345	ago 330 gct	atg 315 aac	tac ttac	cct	a aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	g atg	g ta	ac 960 20 at 1000 tc 1050	0 8 6 4

VERIFICATION SUMMARYDATE: 06/16/2005PATENT APPLICATION: US/10/538,038TIME: 10:24:47

Input Set : A:\pto.da.txt

Output Set: N:\CRF4\06162005\J538038.raw

L:9 M:270 C: Current Application Number differs, Replaced Current Application No L:9 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:23 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:1,Line#:21 L:26 M:254 B: No. of Bases conflict, this line has no nucleotides. M:254 Repeated in SeqNo=1